**Question Identification Practice 2**

Using the passage *Forensic Chemists* (from day 2) indicate whether each of the following questions is a ***Right There (RT)*, *Think and Search (TS)*, or *Author and You (AY)*** question.

\_\_\_\_\_\_\_ 1. What are two job opportunities a forensic chemist may have?

\_\_\_\_\_\_\_ 2. Why do you think it is necessary for a forensic chemist to have a background in biology, materials science, and genetics?

\_\_\_\_\_\_\_ 3. What does criminalistics mean?

\_\_\_\_\_\_\_ 4. Compare and contrast the work a forensic scientist does in the courtroom to his/her work at a crime scene.

\_\_\_\_\_\_\_ 5. Why do you think you need a degree in science to work in forensics?

\_\_\_\_\_\_\_ 6. Where do forensic scientists generally do the majority of their work?

\_\_\_\_\_\_\_ 7. What are some responsibilities of a crime lab director?

\_\_\_\_\_\_\_ 8. In your opinion, is the job of a forensic scientist more or less

important than police detectives? Why?

\_\_\_\_\_\_\_ 9. List three methods of evidence analysis a forensic scientist may use?

\_\_\_\_\_\_\_ 10. Explain where forensic scientists might work and what the working conditions may include.

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